## **AMENDMENTS**

## In the Claims

The following is a marked-up version of the claims with the language that is underlined ("\_\_\_") being added and the language that contains strikethrough ("—\_") being deleted:

1. (Currently Amended) A method for providing media services via an interactive media services client device coupled to a programmable media services server device, said method comprising:

providing a user with an interactive program guide (IPG) displaying (IPG), the IPG including a television program schedule, the television program schedule including at least one currently scheduled television program, said currently scheduled television program being scheduled for broadcast to a plurality of users at a predetermined current time, and a at least one future television program, said future television program being scheduled to be publicly for broadcast to a plurality of users at a predetermined later time;

receiving user input requesting said future television program; and providing said user with said future television program prior to said later time.

- (Original) The method of claim 1, further comprising:
   confirming that said user is authorized to receive said future television program.
- (Original) The method of claim 1, further comprising:charging said user a fee in connection with the provision of said television program.

- 4. (Original) The method of claim 1, further comprising: charging said user a fee in connection with providing said user with access to future television programming.
- 5. (Original) The method of claim 1, wherein said IPG identifies a plurality of episodes corresponding to a television show.
- 6. (Original) The method of claim 5, wherein a type of said television show is from a group consisting of:

a sit-com, a drama series, and a soap opera.

- 7. (Original) The method of claim 1, wherein said IPG identifies a plurality of television programs and a plurality of corresponding channels and start times.
- 8. (Original) The method of claim 1, wherein said user input is provided via a remote control device and said future television program is displayed on a television screen.
- 9. (Original) The method of claim 1, wherein said future television program is received from a headend.
- 10. (Original) The method of claim 1, wherein said future television program is received from a content provider.

- 11. (Original) The method of claim 1, wherein said future television program is stored in a memory located inside said client device.
- 12. (Original) The method of claim 1, wherein said future television program is stored in a storage device coupled to said client device.
- 13. (Original) The method of claim 1, wherein said future television program is stored in a storage device located in a hub.
- 14. (Original) The method of claim 1, wherein said future television program is stored in a storage device located in a node.
- 15. (Original) The method of claim 1, wherein said future television program is stored in a storage device located in a cable television system.
- 16. (Original) The method of claim 1, wherein said future television program is stored in a storage device coupled to a cable television system.
- 17. (Original) The method of claim 1, wherein said user is also provided with access to a previously broadcast television program identified in said interactive program guide.
- 18. (Original) The method of claim 1, wherein said user is also provided with access to a currently broadcast television program identified in said interactive program guide.

19. (Currently Amended) A media services device for providing a <u>user client device</u> with a media presentation, said device comprising:

logic configured to receive from a cable television system (CTS) a television program schedule, said television program schedule including at least one currently scheduled television program, said currently scheduled television program being scheduled for broadcast to a plurality of users at a predetermined current time, and at least one future television program, said future television program being scheduled for broadcast to a plurality of users at a predetermined later time;

logic configured to provide said <u>user client device</u> with <u>information related to</u> an interactive program guide (IPG) <u>displaying a that includes said</u> television program schedule, the television program schedule including identifying a future television program, said future television program scheduled to be publicly broadcast at a later time; schedule; and

logic configured to provide said user client device with said future television program prior to said later time in response to receiving user input requesting said future television program.

- 20. (Previously Amended) The media services device of claim 19, further comprising: logic configured to cause said user to be charged a fee in connection with the provision of said television program.
- 21. (Previously Amended) The media services device of claim 19, further comprising:

  logic configured to cause said user to be charged a fee in connection with providing the user with access to future television programming.

- 22. (Previously Amended) The media services device of claim 19, further comprising: logic configured to confirm that said user is authorized to receive said future television program.
- 23. (Previously Amended) The media services device of claim 19, wherein said IPG identifies a plurality of episodes corresponding to a television show.
- 24. (Previously Amended) The media services device of claim 23, wherein a type of said television show is from a group consisting of:

a sit-com, a drama series, and a soap opera.

- 25. (Previously Amended) The media services device of claim 19, wherein said IPG identifies a plurality of television programs and a plurality of corresponding channels and start times.
- 26. (Canceled)
- 27. (Previously Amended) The media services device of claim 19, wherein said future television program is received from a headend.
- 28. (Previously Presented) The media services device of claim 19, wherein said future television program is stored in a memory located inside said client device.

- 29. (Previously Presented) The media services device of claim 19, wherein said future television program is stored in a storage device coupled to said client device.
- 30. (Previously Amended) The media services device of claim 19, wherein said future television program is stored in a storage device located in a hub.
- 31. (Previously Amended) The media services device of claim 19, wherein said future television program is stored in a storage device located in a node.
- 32. (Previously Amended) The media services device of claim 19, wherein said future television program is stored in a storage device located in a cable television system.
- 33. (Previously Amended) The media services device of claim 19, wherein said future television program is stored in a storage device coupled to a cable television system.
- 34. (Previously Amended) The media services device of claim 19, further comprising logic configured to provided said user with access to a previously broadcast television program identified in said interactive program guide.
- 35. (Previously Amended) The media services device of claim 19, further comprising logic configured to provided said user with access to a currently broadcast television program identified in said interactive program guide.

36. (New) A media services client device for providing a user with a media presentation, said device comprising:

logic configured to receive from a cable television system (CTS) a television program schedule, said television program schedule including at least one currently scheduled television program, said currently scheduled television program being scheduled for broadcast to a plurality of users at a predetermined current time, and at least one future television program, said future television program being scheduled for broadcast to a plurality of users at a predetermined later time;

logic configured to provide said user with an interactive program guide (IPG) configured to display the television program schedule; and

logic configured to provide said user with said future television program prior to said later time in response to receiving user input requesting said future television program.